

B. REVIGO Gene Ontology treemap - Kyiv specific genes, spleen (CoDiNA)											
cellular nitrogen compound metabolic process		RNA splicing		gene expression		cellular metabolic process	organic substance metabolic process	nitrogen compound metabolism		cellular component biogenesis cellular component biogenesis	
nucleobase–containing compound metabolic process	· ·	·		cule i	mRNA metabolic process	cellular metal	cellular aromatic compound metabolic process	catabolism		mitochondrial respiratory chain complex I assembly immune response	
	RNA splicing RNA processing		g			heterocycle metabolic process	cellular biosynthetic process			response to stress	
macromolecule catabolic process			protein metabolic process		regulation of RNA splicing	macromolecule metabolic process		biosynthetic process biosynthesis	cellular pro	com orgai	ellular ponent nization ogenesis
organonitrogen compound metabolic process			nucleoside pho	spriate	negative regulation of macromolecule		metabolism	multi-c		nism process	
	cellular aı	ır amide	metabolic pro	ocess	netabolic process			regulation of viral genome			protein localization to
	metabolic p	process	regulation of RNA stability		posttranscriptional regulation of gene expression			replication		immune system process	